CONTIDENTIAL

wiss cil 15 00

OUT59138

052

P 182345Z FM NPIC WASH DC TO AIG NINE SEVEN SIX RUEKDA/DIA PRODCEN RUEKDA/NIC BT was the

BT CONFIDENTIAL CITE NPIC 7801 INITIAL SCAN BY NPIC OF MISSION

JUNE 1966 REVEALS A TELECOMMUNICATIONS TRACE AND TELE-COMMUNICATIONS POLES ALONG AND IN THE VICINITY OF ROUTE 101 IN NORTH VIETNAM.

- 1. A TELECOMMUNICATIONS TRACE WITHOUT POLES IS OBSERVED EXTENDING FROM ROUTE 101 AT 1738N 10617E (UTM XE366503), SOUTHWEST ALONG THE BASE OF A KARST HILL TO 1737N 10616E (UTM XE356488).
- 2. TELECOMMUNICATIONS POLES ARE OBSERVED EXTENDING ALONG ROUTE 101 FROM THE END OF DISCERNIBILITY AT 1737N 10618E (UTM XE388485) GENERALLY NORTHEAST TO 1738N 10617E (UTM XE367504) AND FROM 1738N 10616E (UTM XE361510) TO THE END OF PHOTOGRAPHIC COVERAGE AT 1738N 10616E (UTM XE345516).
- 3. A SECOND RUN OF POLES EXTEND FROM ROUTE 101 AT 1738N 10617E (UTM XE366499) GENERALLY SOUTHWEST TO THE END OF PHOTOGRAPHIC COVERAGE AT 1737N 10616E (UTM XE354492).

MAP REF: GEOGRAPHIC COORDINATES FROM USATC SERIES 200, SHEET 0617-14HL

UTM COORDS FROM AMS SERIES L701, SHEET 62631

GP-1

CONFIDENTIAL

-END OF MESSAGE-

19 JUL 1966

25X1

Action

PD PSD ICB IID

\$20 Km

Papp

PAG
DIAXX-4 25X
SPAD
NSA-10

DIA-AP

.....**火**

Exercised from scients:

Sourcestong and

sourcestone

so

Approved For Release 2008/03/13 : CIA-RDP78B04558A001300030075-3